Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

1.	Jehn	KCCAT Now of Apparents	
of a second	RHZ	BOX 193 COMPY	, Chequit
State of		do hereby make applicati	on for a permit to construct the
	./	and to store the unappropriated waters of	
existing righ	ts.		
If the	applicant is a con	poration, give date and place of incorporat	on .
1. Th	e name of the pro	posed reservoir is the file of the file	anso (
2. Th	e name of the str	cam from which the recovoir is to be filled	l and the appropriation made is
		Er. Totalarda	
tributary of	114	andelse ilizani,	
3. Th	e amount of wate	r to be stored is $(x,y) = (x,y)^{-1}$	general •
		of the impounded water is the impounded water is	
5. T h	c location of the	proposed reservoir will be in Sec. Figure	section 16. Transfer to the control of
$Tp. = \tau . \gamma$. R =	W.M., in the county of	
(a) S		ated in channel of running stream and giv	e character of material at outlet
	3	the same to the	
(b) I	f not in channel c	f running stream, state how it is to be fille	ed. If through a feed canal, gire
name and d	limensions	Siene in Consuminus	
		,	
6. TI	ie dam will be loo	w.M. The maximum height will be	N 17/4 Sec. 34
Tp 45	. R 1	, W.M. The maximum height will be \mathbb{Z}^{2}	feet above stream hed or ground
surface on c	center line of dam	. The length on top will be	feet; length or
bottom		feet; width on top	feet; slope on fron
or water sic	de	; slope on back	; height of dam above water lin
when full		should be used for the appropriation of stored water to tions, by addressing the State Engineer, Salem, Oregon	

7. The construction of dam, the material of which it is to be built, and method of protection is one
waves are as follows: I restruction by menetion
8. The location of wasteway with dimensions are as follows:
unstoney is 8 Tele with gale and outlier.
masterney is & Tele without control.
9. The location of outlet from the proposed reservoir, with character of construction and dimen-
(All dams across natural) stream channels must be provided with an catlet conduct of their Channels of the first transfer of the channels must be provided with an catlet conduct of their Channels of the channels must be provided with an catlet conduct of their Channels of their channels.
normal flow of the stream at any time:
10. The area submerged by the proposed reservoir, when full, will be a contract of the proposed reservoir.
with a maximum depth of water of the first o
feet.
11. The estimated cost of the proposed work is \$
12. Construction work will begin on or before
13. Construction work will be completed on or before
STATE OF OREGON.
County of Marion.
This is to certify that I have examined the foregoing application, together $x: \Omega$ the way $y: X \to X$
maps and data, and return the same for completion
maps and dard, and region to estable for
In order to retain its priority, this application must be returned to the State Engineer with the second
tions on or before Farcr. 6
WITNESS may hand this 6th day of January
WITNESS my hand this 6th day of January
Other I. Where Ex
w Anh
$= \frac{B_y}{a} = $

Remarks: Publisher our set to the market of the second of

Essi Euline and recreation 3 cere s, irrigation and creek

1060 dach is a congex of noor & me

STATE OF OREGON.

County of Marion.

This is to certify that I have examined the foregoing application and do hereby arout the same subject to the following limitations and conditions: The right herein granted is limited to the construction of a reservoir and storage of water from an unnamed stream to be appropriated unier application No. 39323, permit No. 29281 for fish culture and irrigation; being 3.0 acre feet for fish culture and 2.0 acre feet for irrigation.

The right horounder shall be limited to the storage of

5.0

acre wet

The promity date of this permit is

December 24, 1964

Actual construction work shall begin on or before

April 1, 19.5

(1.**3**0) (

shall thereafter be prosecuted with reasonable diligence and terrompleted on or before October 1, 19 56 ,

WITNESS my hand this 1st

day of

April 19 64.

china L. Whenley

Application No. A- 3 9322

Reservoir Permit No. 1. 3899

PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon. This instrument was first received in the

office of the State Engineer at Salem, Oregon.

on the 2 3a day of Thee bearing.

1963, at 12: 10 o'clock / M.

Returned to applicant:

Approved:

April 1, 1964

Personaled in Book No. 38899.
Reservoors, on Page

December No. 22 Page 19 19

CHRIS 1. WHEELER

The State of